SAKSHAM GARG

9667346106

https://sakshamceo.github.io/Resume/

sakshamceo@gmail.com New Delhi -110052

EDUCATION

Name of course	2017-2023	College	%
BTech. (Information Technology)	2023	JSS Academy of Technical Education, Noida	
CBSE (Class XII)	2017	Maharaja Agarsain Public School, Ashok Vihar	80%
CBSE (Class X)	2019	Maharaja Agarsain Public School, Ashok Vihar	9.4 CGPA

EXPERIENCES

Co-founder & CEO

Assignment Buddy | 2020-2021

Built an early-stage D2C start-up in the Freelance Marketplace Sector. As a team of 4, we managed all aspects of the Billing, delivering and other departments.

Assignment Buddy was conceptualized to provide assignment help to students. We made 300% profit in 3 months. Developed a website in 2020, and did Social Media Marketing at College Level. Hired 4 Freelancers and paid them accordingly. We Charged 12% Service Fee of the ordered job's value. https://assignmentbuddy.netlify.app/

ACADEMIC PROJECTS

Full Stack Web Development

(2020) College Predictor based on JEE Mains Rank -https://devfolio.co/submissions/college-predictor-for-jee created using HTML, JavaScript, CSS, PHP, MYSQL. In MLH .Storing the Colleges name and associated ranks in a SQL database and fetching the data on the basis of user's query. (TEAM PROJECT)

Machine Learning

- (2021) Twitter Sentiment Analysis by using Logistic Regressions and Naive Bayes Classification (Supervised Machine Learning)
- A project on Twitter Sentiment Analysis in Natural Language Processing with logistic Regressions and Naïve Bayes classification models. This project helps in determining the negative or the positive sentiments of the user on the basis of trained model. https://github.com/sakshamceo/Twitter-Sentiment-Analysis Project NLP
- (2022) Movie Review Sentiment Analysis (Supervised Machine Learning)

To classify the sentiment of sentences from the Rotten Tomatoes dataset. Labeled phrases on a scale of five values: negative, somewhat negative, neutral, somewhat positive, positive and then predict the overall sentiment of the sentence using Naiive Bayes and Decision Tree Algorithm https://github.com/sakshamceo/Movie-Review-Sentiment-Analysis

• (2020) Text to Speech with Python GUI

Created using **Python GUI – Tkinter window, by importing gTTS and OS** (to Play Sound) moduleshttps://github.com/sakshamceo/TexttoSpeechwithPythonGUI

ACADEMIC ACHIEVEMENTS AND AWARDS

• Google Code Jam Qualification Round 2022:

Global Rank - 4571 among 32000+ participants

Total Score - **71/100**

Google Hashcode Qualification Round 2022:

Global Rank -1636 among 10,200 participants and 193 Countries.

All India Rank - 450

Total Score - 2142835

Code-Chef (4-Star) | Max Ratings - 1884

January Cookoff 2022- Global Rank 780

March Starters 2022- Global Rank 266

EXTRA-CURRICULAR ACTIVITIES AND ACHIEVEMENTS

- Participated in Hack the Mountain
- Participated in Hack the Build (MLH)
- Organized **Her-Money-Talks** Workshop Online in E-Cell JSS
- Accomplished Hacktober-fest 2020 and 2021

OTHER USEFUL LINKS

https://leetcode.com/sakshamceo

https://github.com/sakshamceo

https://www.hackerrank.com/sakshamceo

https://www.linkedin.com/in/sakshamceo/

- o https://bit.ly/3K7FVTg (Google Hashcode)
- https://bit.ly/3uYSqdl (Google Code Jam)

DECLARATION

I hereby declare that the details furnished above are true and correct to the best of my knowledge and belief.